Death March. I quiz journalists returning from wars in Bosnia, the Sudan, the Congo, Angola, Indonesia, Guatemala, San Salvador, Chile, Northern Ireland, Algeria. As I lay sleepless, I realized I'd done all this research to better understand my country. I now revere words like democracy, freedom, the right to vote, and the grandeur of the extraordinary vision of the founding fathers. Do I see America's flaws? Of course. But I now can honor her basic, incorruptible virtues, the ones that let me walk the streets screaming my ass off that my country had no idea what it was doing in South Vietnam. My country let me scream to my heart's content-the same country that produced both Al Kroboth and me.

Now, at this moment in New Jersey, I come to a conclusion about my actions as a young man when Vietnam was a dirty word to me. I wish I'd led a platoon of marines in Vietnam. I would like to think I would have trained my troops well and that the Viet Cong would have had their hands full if they entered a firefight with us. From the day of my birth, I was programmed to enter the Marine Corps. I was the son of a marine fighter pilot, and I had grown up on marine bases where I had watched the men of the corps perform simulated war games in the forests of my childhood. That a novelist and poet bloomed darkly in the house of Santini strikes me as a remarkable irony. My mother and father had raised me to be an Al Kroboth, and during the Vietnam era they watched in horror as I metamorphosed into another breed of fanatic entirely. I understand now that I should have protested the war after my return from Vietnam, after I had done my duty for my country. I have come to a conclusion about my country that I knew then in my bones but lacked the courage to act on: America is good enough to die for even when she is wrong.

I looked for some conclusion, a summation of this trip to my teammate's house. I wanted to come to the single right thing, a true thing that I may not like but that I could live with. After hearing Al Kroboth's story of his walk across Vietnam and his brutal imprisonment in the North. I found myself passing harrowing, remorseless judgment on myself. I had not turned out to be the man I had once envisioned myself to be. I thought I would be the kind of man that America could point to and say, "There. That's the guy. That's the one who got it right. The whole package. The one I can depend on." It had never once occurred to me that I would find myself in the position I did on that night in Al Kroboth's house in Roselle, New Jersev: an American coward spending the night with an American hero.

TRIBUTE TO LIEUTENANT COM-MANDER CLAYTON O. MITCHELL, JR., CIVIL ENGINEER CORPS, UNITED STATES NAVY

Mr. LOTT. Mr. President, it is with great pleasure that I take this opportunity to recognize and bid farewell to an outstanding naval officer, Lieutenant Commander Clayton O. Mitchell, Jr., upon his departure from my staff. Lieutenant Commander Mitchell has truly epitomized the "Can Do" spirit of the Seabees and Navy core values of honor, courage, and commitment during his assignment as a Navy Legislative Fellow on my staff. He has been a valued team member who has had an enduring impact upon the State of Mississippi. He will be sorely missed.

Lieutenant Commander Mitchell reported to my staff from Naval Mobile

Construction Battalion Seventy Four, a Seabee battalion homeported in my home State of Mississippi. As operations officer for the "Fearless" Seabees of NMCB 74, he directed the military and construction operations for the unit at 11 deployment sites throughout the Atlantic coast, Caribbean, and Central America in addition to leading disaster recovery efforts in the aftermath of hurricane Georges. He spearheaded recovery operations which helped clear roads and restore vital services at Construction Battalion Center Gulfport and the Mississippi Gulf Coast within 24 hours.

Lieutenant Commander Mitchell is a 1985 industrial engineering graduate of California Polytechnic State University (Cal-Poly), San Luis Obispo. He commissioned as an Ensign wa.s through the Officer Candidate School at Newport, Rhode Island after working two years as an engineer for Rockwell International. He began his career as a Navy Civil Engineer Corps officer with Chesapeake Division, Naval Facilities Engineering Command as the Assistant Resident Officer in Charge of Construction, Andrews AFB, Maryland. He then reported to Naval Mobile Construction Battalion Forty for two nine month deployments which included Assistant Officer in Charge, Detail Sigonella, Sicily and Officer in Charge. Detail Diego Garcia, British Indian Ocean Territories.

After his first Seabee tour with NMCB Forty, Lieutenant Commander Mitchell then attended the University of California at Berkeley, earning a Master of Science degree in civil engineering. He followed Berkeley with an assignment to the United States Naval Academy as Shops Engineer in the Public Works Department, directing a 270 member workforce responsible for the Academy's facilities maintenance, transportation, and utilities operations.

His next challenge was as Facilities Planning Officer, Public Works Center, Yokosuka, Japan. In this capacity, he directed a host nation construction program with over \$1.7 billion in projects under design and/or construction. He spearheaded execution of some of the Navy's most critical projects in Japan, including the delivery of 854 family housing units with the completion of the \$1 billion Ikego family housing complex and a \$41 million carrier pier at Yokosuka. For nine months during this tour, Lieutenant Commander Mitchell also served as Staff Civil Engineer to the Commander, U.S. Naval Forces Japan, where he was the Navy's "go to" man for facilities and civil engineering issues.

Lieutenant Commander Mitchell has also made a significant impact in the various communities in which he has served. He directed a Mids'N'Kids tutorial/mentorship program, providing Annapolis youth with a midshipman sponsor and access to Naval Academy facilities on a weekly basis during the school year. As treasurer for the Sam-

uel P. Massie Educational Endowment, he distributed over \$35,000 in scholarship awards to Maryland college and university students. In 1995, he was recognized as the "Volunteer of the Week for Father's Day" by the Annapolis Capitol newspaper for his contributions in the community. In 1997, he was recognized by Black Engineer magazine with an "Engineer of the Year: Special Recognition Award" as one of the nation's promising young engineers of the future.

On my staff, he has established himself as a consummate professional providing guidance and oversight on a plethora of Department of Defense issues ranging from Defense health care, military construction, shipbuilding, and various weapons systems programs. His efforts also yielded over \$100 million in research, development, test, and evaluation funds for Mississippi Universities.

Lieutenant Commander Mitchell is married to the former Karen Elaine Blackwell of Washington, D.C. and their family includes daughter, Kendra and son, Austin. He is a registered professional engineer in the Commonwealth of Virginia and a Seabee Combat Warfare qualified officer who enthusiastically returns to his Navy. I have appreciated greatly Lieutenant Commander Mitchell's contributions to my team and wish him fair winds and following seas in the future.

TRIBUTE TO STEPHEN C. NUNEZ, NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (NASA)

Mr. LOTT. Mr. President, I take this opportunity to recognize and say farewell to an outstanding NASA Manager, Stephen C. Nunez, upon his departure from my staff. Mr. Nunez was selected as a NASA Congressional Fellow to work in my office because of his knowledge of the aerospace industry, NASA programs, and NASA's John C. Stennis Space Center in my home state of Mississippi. It is a privilege for me to recognize the many outstanding achievements he has provided for the United States Senate, NASA, and our great Nation.

During his NASA fellowship, Mr. Nunez worked on legislation affecting NASA, the aerospace industry, and veterans. He worked hard to ensure the NASA Authorization Bill and the VA-HUD and Independent Agencies Appropriation Bill for fiscal year 2001 included legislative provisions that will lead to the next generation of reusable launch vehicles. These initiatives will reduce the cost of getting payloads into orbit by a factor of 10. These provisions also support specific programs aimed at fostering the development of a robust U.S. propulsion industry, which includes rocket engine testing at the Stennis Space Center. Specifically, he helped ensure that NASA's Space Launch Initiative was fully funded in fiscal year 2001 at \$290 million.

Mr. Nunez also worked to ensure that legislative provisions were included in both bills to support robust funding of the Commercial Remote Sensing Program to enable a \$10 billion commercial remote sensing industry by 2010. He assisted greatly in the economic development in the State of Mississippi by bringing Aerospace companies and Mississippi Economic Development officials together.

Mr. Nunez worked with former Congressman G. V. "Sonny" Montgomery to enhance the educational benefits of the Montgomery G.I. bill through S. 1402, the "Veterans and Dependents Millennium Education Act." He also worked with the Veterans Administration to open more Community Based Outpatient Clinics in Mississippi.

Mr. Nunez began his aerospace career as a contract engineer supporting the Space Shuttle Main Engine Test Program at NASA's Stennis Space Center shortly after graduating from Mississippi State University, where he received a Bachelor of Science degree in Civil Engineering. He joined NASA as a systems engineer supporting various propulsion development programs at Stennis Space Center, including the Space Transportation Main Engine and Space Shuttle Main Engine. He then took on additional responsibilities as Chief Engineer for various component and hybrid motor development test programs, including the first ever successful tests of a turbopump-fed hybrid motor. His next challenge was project lead for test program support of Boeing's Phase I Evolved Expendable Launch Vehicle Low Cost Concept Validation Program. The test program support was completed under budget and ahead of schedule. This program demonstrated water recovery of a Space Shuttle Main Engine propulsion module and culminated in a successful hot fire test after the propulsion module was dropped into the Gulf of Mex-

Mr. Nunez is no stranger to Washington, D.C. where he served a one year detail to the Associate Administrator for the Office of Space Flight at NASA Headquarters. Prior to starting his Congressional Fellowship, Mr. Nunez served as X-33 Project Manager at Stennis Space Center where he was responsible for all reusable launch vehicle initiatives there totaling \$35 million. As X-33 Project Manager, he led a team of engineers and technicians in the successful test firing of the X-33 Linear Aerospike Engine, whose success has been a major highlight of the X-33 Program.

A native Mississippian, Mr. Nunez is married to the former Cynthia Marlene Cuevas of Leetown, Mississippi. They have one son, Stephen C. Nunez, II. Mr. Nunez is a registered Professional Engineer in Mississippi who looks forward to returning to the NASA team. I will truly miss his talents and expertise, and wish him all the very best as he helps NASA's efforts to advance human space flight in the 21st century.

VICTIMS OF GUN VIOLENCE

Mr. DORGAN. Mr. President, it has been more than a year since the Columbine tragedy, but still this Republican Congress refuses to act on sen-

sible gun legislation.

Since Columbine, thousands of Americans have been killed by gunfire. Until we act, Democrats in the Senate will read the names of some of those who have lost their lives to gun violence in the past year, and we will continue to do so every day that the Senate is in session.

In the name of those who died, we will continue this fight. Following are the names of some of the people who were killed by gunfire one year ago today.

October 24, 1999:

Yvetta Boyland, 30, Memphis, TN; Andy Carr, 18, Atlanta, GA; Chun Man Choi, 27, New Orleans, LA; Javier Cortez, 29, Houston, TX; Anthony Jackson, 38, Dallas, TX; Ricky Harris, 22, Oakland, CA; Mary Mata, 16, Fort Worth, TX; Matthew Nimene, 39, Minneapolis,

Robert D. Steward, 29, Chicago, IL; and

Jones Tiran, 21, Dallas, TX.

Following are the names of some of the people who were killed by gunfire one year ago Friday, Saturday, Sunday and Monday.

October 20, 1999:

Rossi Anderson, 37, Houston, TX; Melvin Axler, 75, Miami-Dade County, FL;

Steve Gaitan, 19, Miami-Dade County, FL;

Michael Hanton, 24, Philadelphia, PA:

Darrion Johnson, 28, Chicago, IL; Roasiare Morneault, 58, Hollywood, FL;

Rafel Stokes, 41, Detroit, MI; Carlos Thomas, 23, Washington, DC; Richard Washington, 20, Chicago, IL; Manuel Watkins, 14, Dallas, TX; Betty Weaver, 56, Detroit, MI; Albert Winters, 24, Washington, DC; Shavon Young, 16, Irvington, NJ; and Unidentified male, San Francisco, A.

October 21, 1999:

Alexander Bednar, 87, Seattle, WA; Kwame Bellentine, 24, Miami-Dade County, FL;

Calvin Berry, 29, Detroit, MI; Antonio Davis, 20, Washington, DC; Jerry Dodd, 35, Chicago, IL; Vivian C. Geary, 72, New Orleans, LA; Devon Gross, 19, Wilmington, DE; Judith Herbert, 57, Denver, CO; Orlando Jones, 24, St. Louis, MO; Edward Morris, 29, Atlanta, GA; Marilyn Starr, 42, Dallas, TX; Nichole Thomas, 19, St. Louis, MO; Richard Wilson, 27, St. Louis, MO;

Kirk C. Wint, 25, Chicago, IL. October 22, 1999:

Antonio Crawley, 20, Houston, TX; Juan Maldonado, 38, Chicago, IL; David Marshall, 18, Washington, DC; Thomas McEvoy, 47, Miami-Dade County, FL; Martin McCinigley, 35, Philadelphia,

Tita-Marie Murray, 36, Washington, DC:

Huey M. Rich, 29, Chicago, IL; Eugene Richardson, 20, Baltimore, MD;

Timothy Spain, 22, Atlanta, GA; Donald Storeball, 20, Detroit, MI; Unidentified Male, 37, Honolulu, HI; and

Unidentified Male, 36, Newark, NJ. October 23, 1999:

Juan Castellonos, 29, Dallas, TX; Deandre Clark, 4, Gary, IN; Clyde K. Edwards, 23, Oklahoma City, OK;

Lu Hu, 24, Houston, TX;

Walter Joseph Kurtz, 45, Baltimore, MD;

Timothy Lockett, 32, Baltimore, MD; Timothy Massey, 26, Baltimore, MD; Juan Pina, 28, Dallas, TX; and

Walter L. Weber, 77, North Little Rock, AR.

We cannot sit back and allow such senseless gun violence to continue. The deaths of these people are a reminder to all of us that we need to enact sensible gun legislation now.

COMMENDING SOUTH DAKOTA FARM, CONSERVATION, WILD-LIFE, AND ENVIRONMENTAL GROUPS

Mr. JOHNSON. Mr. President, I rise today to offer sincere thanks and gratitude for the cooperation and leadership demonstrated this year in South Dakota by a large coalition of farm, conservation, wildlife, and environmental groups in my great State. These groups have taken an almost unprecedented step to cooperate in solving a problem concerning the treatment of wetlands in the context of production agriculture in South Dakota.

Their cooperation led to the adoption of a pilot project—the Conservation of Farmable Wetland Act of 2000—negotiated through Congress by Senator DASCHLE and me whereby farmed wetlands in a six-state region can become eligible for enrollment in the Conservation Reserve Program (CRP).

When it comes to conservation policy and the federal farm program, many issues are hotly debated. Perhaps nowhere has this become more evident than in the administration and policy implications of managing wetlands on farmground in South Dakota and the entire country. A real battle over the management of farmed wetlands has waged over the years between farmers—who own and farm the productive land where these wetlands are located—and conservation groups—who believe these wetlands should be maintained in their natural state.

Earlier this year, over thirty South Dakota groups struck an agreement in principle regarding the treatment of wetlands with some constructive ideas to signify a cease fire of sorts in this battle over the management of wetlands. Their agreement in principle expressed support for financial assistance